ELECTRONICALLY FILED - 2020 January 30 3:22 PM - SCPSC - Docket # 2020-39-C - Page 1 of 2

Pooling Administrator's Response/Confirmation - Part 3A

Revised: October 31, 2019

864-

Tracking Number: **GREENVILLE-**

SC-1207412

Date of Application: 01/14/2020 Effective Date:

Date of Date of Receipt: 01/14/2020 01/14/2020 Response:

Service Provider

INTERMEDIA COMMUNICATIONS INC. - SC Name:

(LERGTM Routing

8534 Guide¹) OCN:

Parent Company

7229 OCN:

NPAC SOA SPID:

Pooling Administrator Contact Information:

John Auerbach Phone: 925-420-0343

Signature of Pooling Administrator

John Auerbach Fax: 925-420-0377

Name (print)

Email: jauerbach@somos.com

NPA-NXX or

NPA-NXX-X Block Assigned:

Block Reserved:

Block

Reservation Expiration Date: Block/Code Modified:

Block/Code Disconnected:

Block Contaminated (Yes or No):

ELECTRONICALLY FILED - 2020 January 30 3:22 PM - SCPSC - Docket # 2020-39-C - Page 2 of 2

If yes, enter the number of TNs contaminated (1-1000):

Switch Identification (Switching/POI)²: GNVLSCHPX6X Rate Center: GREENVILLE

X Form complete, request denied.

Explanation:

DR-57: You do not meet the MTE and/or Utilization requirements, therefore this request for a new block is denied. You may proceed with requesting a State Waiver from the appropriate state commission using this Part 3A denial. If you are in disagreement with the disposition of this request, please refer to the Thousands-Block (NPA-NXX-X) & Central Office Code (NPA-NXX) Administration Guidelines for the appeals process.

Request Withdrawn.

Explanation:

Assignment Activity Suspended by Administrator.

Explanation:

Remarks:

¹ iconectiv[®], Telcordia[®], and Common Language[®] are registered trademarks and CLCITM, CLLITM, LERGTM Routing Guide and TPMTM Data Source are trademarks and the Intellectual Property of Telcordia Technologies, Inc. dba as iconectiv.

² This is an eleven-character descriptor provided by the owning entity for the purpose of routing calls. This shall be the Common Language Location Code (CLLI Code) of the Switching Entity/Point Of Interconnection (POI) shown on the Part 1A.